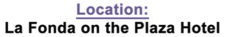
Proteins Under Pressure

January 21-25, 2008 La Fonda Hotel, Santa Fe, New Mexico

Register at:

http://cnls.lanl.gov/PUP

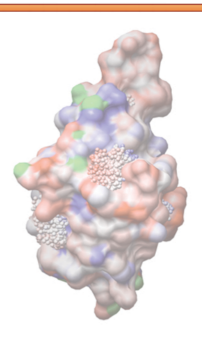
This workshop will discuss the status of experimental and computational studies focused on the use of hydrostatic pressure and to determine what is needed to achieve a complete description of the energy landscape of biomolecules. It will bring together the world's top experts in studying pressure effects in biomolecules using NMR, crystallography, Spectroscopy and in-silico methods and to help the community develop a consensus about what is known and what is needed to understand how proteins work under pressure.





Organized by:

Ryan Day (RPI)
Hans Frauenfelder (LANL)
Angel E. Garcia (RPI)
S. Gnanakaran (LANL)



Confirmed Participants:

Akasaka, Kazuyuki Barrick, Doug Chalikian, Tigran Foguel, Deborah Fourme, Roger Frauenfelder, Hans Garcia-Moreno, Bertrand Garde, Shekhar Grigera, Raul Hilser, Vincent Hummer, Gerhard Kalbitzer, Hans-Robert Marky, Luis MacGregor, Robert Paschek, Dietmar Roumestand, Christian Schulte, Alfons Silva, Jerson Soda, Kunitsugu Williamson, Mike Winter, Roland







